

		Pump Materials										Elastomers									
		Ex	CP	PP	K	NY	CA	AL	CI	SS	HC	CV	N	B	E	V	T	H	S	PU	
 <p>➤ Heavy Duty Ball Valve</p>	SB1	0 to 42 gpm	*					Ex		Ex	Ex			*	*	*	*	*	*		
	HDB1½	0 to 90 gpm	*					Ex	Ex	Ex	Ex			*	*	*	*	*	*		
	HDB2	0 to 135 gpm	*					Ex	Ex	Ex	Ex			*	*	*	*	*	*		
	HDB3	0 to 260 gpm	*						Ex	Ex				*	*	*	*	*	*		
	HDB4	0 to 260 gpm	*						Ex					*	*	*	*	*	*		
 <p>➤ Heavy Duty Flap Valve</p>	SA1	0 to 42 gpm	*					Ex		Ex			*	*	*	*					
	HDF2	0 to 140 gpm	*					Ex	Ex	Ex			*	*	*	*		*	*		
	HDF3	0 to 135 gpm	*					Ex	Ex				*	*				*	*		
	HDF4	0 to 260 gpm	*					Ex	Ex				*	*							
 <p>➤ Standard Duty Metallic</p>	E02	0 to 4.4 gpm	*							Ex							*				
	S05	0 to 15 gpm	*					Ex		Ex	Ex			*	*	*	*	*	*		
	S1F	0 to 45 gpm	*					Ex	Ex	Ex	Ex			*	*	*	*	*	*		
	S15	0 to 106 gpm	*					Ex	Ex	Ex	Ex			*	*	*	*	*	*		
	S20	0 to 150 gpm	*					Ex	Ex	Ex	Ex			*	*	*	*	*	*		
	S30	0 to 235 gpm	*					Ex	Ex	Ex	Ex			*	*	*	*	*	*		
 <p>➤ Standard Duty Non-Metallic</p>	PB¼	0 to 4 gpm	*		*	*		Ex									*	*	*		
	S05	0 to 14 gpm	*	Ex	*	*	*	Ex				Ex		*	*	*	*	*	*		
	S07	0 to 23 gpm			*	*	*							*	*	*	*	*	*		
	S10	0 to 23 gpm			*	*	*							*	*	*	*	*	*		
	S1F	0 to 45 gpm	*	Ex	*	*						Ex		*	*	*	*	*	*		
	S15	0 to 100 gpm		Ex	*	*								*	*	*	*	*	*		
	S20	0 to 160 gpm		Ex	*	*								*	*	*	*	*	*		
	S30	0 to 238 gpm			*	*								*	*	*	*	*	*		
 <p>➤ Containment Duty Metallic</p>	ST1-A	0 to 42 gpm	*					Ex		Ex	Ex						*				
	ST1½-A	0 to 90 gpm	*					Ex	Ex	Ex	Ex						*				
 <p>➤ High Pressure 2:1</p>	EH2 Ball Valve	0 to 42 gpm	*					Ex	Ex								*				
	SH2 Flap Valve	0 to 90 gpm	*					Ex	Ex								*				
<ul style="list-style-type: none"> • Sealless • Handles Abrasives & Corrosives • Self-Priming • Moves Heavy Viscosities • Infinitely Variable Flow • Runs Dry without Damage • Deadheads No Bypass Needed 		<ul style="list-style-type: none"> • No Meters • Groundable • Gentle to Shear Sensitive Materials • Available with NPT or Flanged connections on most size 		<p>CP = Conductive Polypropylene AL = Aluminum E = EPDM PP = Polypropylene CI = Cast Iron V = FKM K = PVDF SS = Stainless Steel T = Virgin PTFE NY = Nylon HC = Alloy C H = Hytrel® CV = Conductive PVDF N = Neoprene S = Santoprene® CA = Conductive Acetal B = Buna PU = Polyurethane</p>																	
<ul style="list-style-type: none"> * ATEX 100a Compliant 		<p>I M2 c T5 II 2GD T5</p>		 <p>SludgeMaster™ Submersible air-powered pump. Rugged, portable trash pump handles mud, twigs, sand, sludge. Solids to 1½", weighs only 49 lbs., fits through a 14" opening. Flows to 300 gpm.</p>		 <p>PortaPump® Submersible battery-powered pump. Operates via cables and battery clips from any 12-volt truck or car battery. Weighs only 33 lbs., fits through a 10" opening. Flows to 43 gpm.</p>															

A great pump needs a "system" to last a long time and run efficiently

always
working.

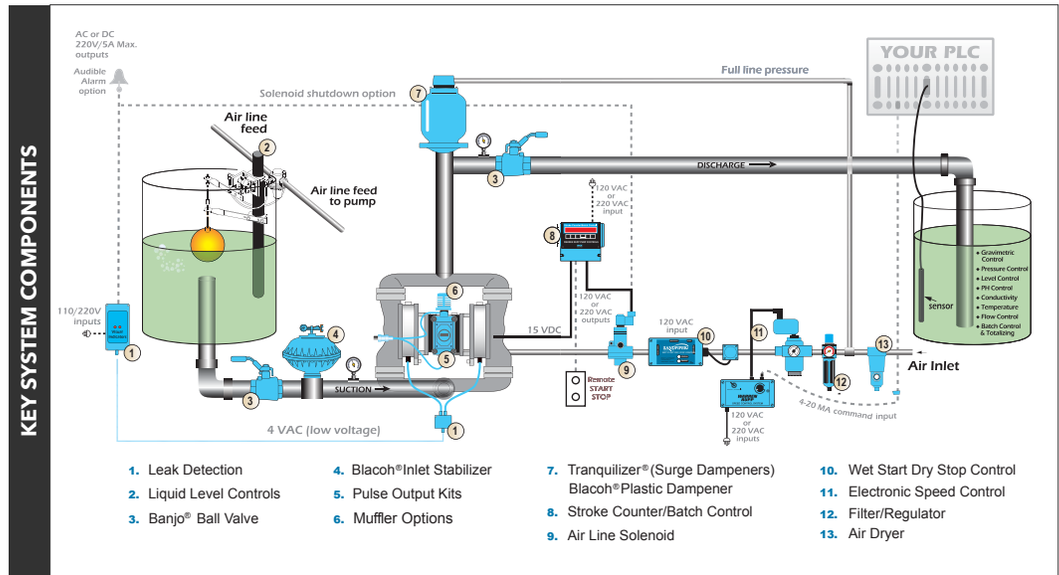
Sales, Technical
Support and
Stocking Locations
Nationwide

Paragon Great Lakes
5775 10 Mile Road
Warren, MI 48091

Paragon Pacific
7380 Eastgate Rd.
Suite 180
Henderson, NV 89011

Paragon Atlantic
1440 Westinghouse Blvd.
Suite P
Charlotte, NC 28273

Paragon Canada
6535 Millcreek Dr.
Unit 47, Mississauga,
ON L5N 2M2



Ask us what you need for your system. We have trained salespeople and our **Tech Support Team** is available to assist with application support and product(s) selection.



Business Card Here